Shaurya Chandhoke

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PROFESSIONAL EXPERIENCE

ADP Full Stack Software Engineer Roseland, NJ

Aug 2020 - Present

- Implemented distributed development system using TypeScript, Spring Boot, GraphQL, and Elasticsearch for API architecture; increased conversion rate by 35%.
- Optimized Angular web app components that parse complex JSON objects to improve page rendering of large documents; improved site efficiency by 10-20 seconds with high SEO score.
- Spearheaded autonomous microservices orchestrated with Docker and Kubernetes to modernize software development processes; boosted work throughput by 15%.
- Compiled monthly Python reports utilizing Spark and Databricks to refine products by analyzing user behavior; resulted in 12%-15% reduction in negative user feedback scores.

Global Product and Technology Intern

Roseland, NJ May 2019 - Aug 2019

- Streamlined 5+ server-side Node. is CLI tools for efficient API library bundling and contract schema validation; presented improvements to project manager for infrastructure-wide integration.
- Collaborated with engineers on NLP via IBM Watson for Slack and WebEx; obtained 100% adoption rate from test groups.
- Operated under agile methodology with emphasis in quality and reliability; instituted custom bug triaging framework within Jenkins CI/CD development environments.

NEW JERSEY INSTITUTE OF TECHNOLOGY

Newark, NJ

Embedded Computing Research Assistant

Jan 2018 - Dec 2018

- Architected SLAM sensor fusion algorithm in C++ utilizing data marshaling and multithreaded programming techniques on NVIDIA Jetson system-on-module boards; fabricated low-latency solution for NJ Department of Transportation.
- Manufactured cohesive system for connecting A2M8 lidar with Zumo 32U4 robot; published system design proposal to university
- Engineered roadway pothole mapping application in Ot using data streaming pipelines from lidar sensors with focus on cost effectiveness; awarded TechQuest innovation grant for \$10,000.

PROJECTS

TENOR AI

Launched multi-platform personal assistant harnessing Stable Diffusion and custom NLP machine learning algorithms; exceeded 50+ users with average 10+ new daily active users while maintaining scalability and availability.

COMPUTER VISION TOOLKIT

Produced collection of computer vision tools varying from edge tracing to sky detection using Python and TensorFlow with utilization of GPU resources; attained 30+ toolkit downloads.

GOOGLE TRANSLATE CLONE

Forged multilingual text translator under the Seq2Seq encoder-decoder machine learning architecture.

BLACK SCHOLES PRICING SYSTEM

Formulated open source full-stack web application written in Angular and Flask that prices European option contracts using Black Scholes Merton partial differential equation; utilized personally when trading.

FAMA FRENCH ALLOCATION ENGINE

Designed algorithmic engine leveraging Fama French Three Factor model in C to simulate long/short trading strategies; yielded 3x investment profit via paper-trading.

SUPERVISED LEARNING CHALLENGE

Composed custom support vector machine learning model using Python and Scikit-learn to predict large, anonymized dataset with 200+ features; placed within top of class with highest accuracy.

EDUCATION

STEVENS INSTITUTE OF TECHNOLOGY

NEW JERSEY INSTITUTE OF TECHNOLOGY

Master of Science in Machine Learning

Bachelor of Science in Computer Science

Hoboken, NJ

Sept 2020 - May 2023

Newark, NJ

Sept 2016 - May 2020

SKILLS AND TECHNOLOGIES

MACHINE LEARNING: Predictive Modeling, Deep Learning, Natural Language Processing, Computer Vision, Quantitative Analysis, Dimensionality Reduction, Convex Optimization.

SOFTWARE ENGINEERING: Agile Development, CI/CD, Object Oriented Programming, Test Driven Development, Serverless Architecture Design, Microservice Architecture Design, Edge Computing.

TECHNOLOGIES: AWS, Elasticsearch, RabbitMO, Jenkins, Jupyter, Jira, Git, Docker, Kubernetes, GraphOL, TensorFlow, PyTorch, Keras, Scikit-learn, NLTK, Spark, Databricks, Splunk, PostgreSQL, MongoDB, MySQL, Cassandra, Redis, Selenium, Vault, Dynatrace.

PROGRAMMING: Python, JavaScript, TypeScript, HTML, CSS, Sass, R, Java, C++, C, SQL, Bash, Julia, Rust, Kotlin.